

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS

1. (Currently Amended) A method of generating a document, the method comprising:
 - establishing a software architecture for a set of rules, where each rule in the set of rules is configured to be embedded in one or more computer-processable documents, the documents consisting of a plurality of components, the set of rules defining content to be included in the each instance of the one or more computer-processable documents; and
 - creating a dynamic document structure that can resolves to one or more instances of a document and that is configured to include document content including one or more embedded rules based on the software architecture for the set of rules; and
 - resolving, with a computer processor, the dynamic document structure by executing the one or more embedded rules included in the document content to create a specific instance of a document.
2. (Previously Presented) A method as claimed in claim 1, wherein establishing a software architecture for a set of rules includes creating a schema having a conditions element.
3. (Previously Presented) A method as claimed in claim 1, wherein establishing a software architecture for a set of rules includes creating a schema having a choose element.
4. (Previously Presented) A method as claimed in claim 1, wherein establishing a software architecture for a set of rules includes creating a schema having an iterators element.
5. (Previously Presented) A method as claimed in claim 1, wherein establishing a software architecture for a set of rules includes creating a schema having a functions element.
6. (Previously Presented) A method as claimed in claim 1, wherein establishing a software architecture for a set of rules includes creating a schema having a conditions element, a choose element, an iterators element, and a functions element.

7. (Previously Presented) A method as claimed in claim 1, wherein establishing a software architecture for a set of rules includes creating a schema having an external interface element that is configured to be resolved into a value.
8. (Previously Presented) A method as claimed in claim 7, wherein the value is chosen from a group that includes a set, an XML DOM node, and an XML DOM node list.
9. (Previously Presented) A method as claimed in claim 7, wherein the external data interface element is configured to have an entity reference attribute.
10. (Previously Presented) A method as claimed in claim 7, wherein the external data interface element is configured to have a return type attribute.
11. (Previously Presented) A method as claimed in claim 1, wherein establishing a software architecture for a set of rules includes creating a schema having an internal interface element and an external interface element.
12. (Previously Presented) A method as claimed in claim 1, further comprising creating a static document structure that can be resolved into one or more instances of a document that includes at least some content that is determined before and some content that is unchanged during and after a resolution process.
13. (Previously Presented) A method as claimed in claim 1, further comprising providing a data set configured to be processable by one or more rules built on the architecture for a set of rules.
14. (Currently Amended) A method of generating a document, the method comprising:
establishing a software architecture for a set of rules configured to be embedded in documents by creating a schema having a conditions element, a choose element, an iterators element, a functions element, and an external interface element that is configured to be resolved into a value, the set of rules defining content to be included in the documents; and

creating a dynamic document structure that can resolve to one or more instances of a document using the set of rules, the dynamic document structure including document content that includes one or more embedded rules based on the software architecture for set of rules; and

resolving the dynamic document structure, with a computer processor, by executing the one or more embedded rules embedded in the document content.

15. (Currently Amended) A method of generating a document, the method comprising:

establishing a software architecture for a set of rules configured to be embedded in documents, the set of rules including a conditions element, a choose element, an iterators element, and a functions element and an external interface element, the set of rules defining content to be included in the documents;

creating a dynamic document structure that can resolve to one or more instances of a document using the set of rules, the dynamic document structure including document content that includes one or more embedded rules based on the set of rules; and

creating a static document structure that can be resolved into one or more instances of a document that includes at least some content that is determined before and some content that is unchanged determined during and after a resolution process; and

resolving the static document structure by executing the one or more rules embedded in the document content.

16. (Currently Amended) A method of assembling a document from a group of components, the method comprising:

creating a transaction data set;

retrieving one or more cross-referenced document components from a data base, based on the transaction data set the one or more document components configured to include document content and one or more embedded rules, the one or more embedded rules defining content to be included in documents;

processing the one or more cross-referenced document components in a processor to generate a tree having a root node;

processing the tree beginning at the root node; and

when a rule is encountered, evaluating the rule and replacing it with a value.

17. (Previously Presented) A method as claimed in claim 16, further comprising establishing an architecture for a set of rules.

18. (Previously Presented) A method as claimed in claim 17, wherein establishing an architecture for a set of rules includes creating a schema having a conditions element.

19. (Previously Presented) A method as claimed in claim 17, wherein establishing an architecture for a set of rules includes creating a schema having a choose element.

20. (Previously Presented) A method as claimed in claim 17, wherein establishing an architecture for a set of rules includes creating a schema having an iterators element.

21. (Previously Presented) A method as claimed in claim 17, wherein establishing an architecture for a set of rules includes creating a schema having a functions element.

22. (Previously Presented) A method as claimed in claim 17, wherein establishing an architecture for a set of rules includes creating a schema having a conditions element, a choose element, an iterators element, and a functions element.

23. (Previously Presented) A method as claimed in claim 17, wherein establishing an architecture for a set of rules includes creating a schema having an external interface element that is configured to be resolved into a value.

24. (Previously Presented) A method as claimed in claim 23, wherein the value is chosen from a group that includes a set, an XML DOM node, and an XML DOM node list.

25. (Previously Presented) A method as claimed in claim 23, wherein the external data interface element is configured to have an entity reference attribute.

26. (Previously Presented) A method as claimed in claim 23, wherein the external data interface element is configured to have a return type attribute.
27. (Previously Presented) A method as claimed in claim 17, wherein establishing an architecture for a set of rules includes creating a schema having an internal interface element and an external interface element.
28. (Currently Amended) A method of assembling a data structure from a group of components, the method comprising:
 - creating a transaction data set;
 - retrieving one or more cross-referenced data structure components from a database ~~based on the transaction data set~~, the one or more data structure components configured to include document content and one or more embedded rules, the one or more embedded rules defining content to be included in documents;
 - processing the one or more cross-referenced data structure components in a processor to generate a tree having a root node;
 - processing the tree beginning at the root node; and
 - when a rule is encountered, evaluating the rule and replacing it with a value.
29. (Original) A method as claimed in claim 28, further comprising establishing an architecture for a set of rules.
30. (Original) A method as claimed in claim 28, further comprising establishing a list of data structures and performing each of the steps in claim 28 for each of the data structures.